10

20

30

Annotated version

Claims for the Patent

- 1. (Amended): ____Communication model characterized in that whether reachability to a-the destination communication node (4100) is true or false is determined by comparing the mapped image (at mapping announcement system) of a-the pair consisting of a static identifier and dynamically assigned network—dynamic address that indicate the destination communication node (4100) in a mapping notification system (1000) and the real image (at destination communication node) of the pair consisting of a static identifier and dynamically assigned network address, in a destination communication node (4100), in a the store-and-forward network where host reachability is obtained by association of static identifier and dynamically assigned network address.
- 2. (Amended): ____Communication model according to Claim 1 above that is characterized in that a-the procedure by which the compared elements in the said communication model is known an-by the originator communication node (2000 or 5300) is executed in the following sequence:
 - (1) The the originator communication node (2000 or 5300) performs name query to a the mapping notification announcement system (1000), using a the static identifier of a the destination communication node (4100) as a key-;
 - (2) In in response to the name query, the mapping notification announcement system (1000) performs name resolution, returning a dynamically assigned networkthe dynamic address of the destination communication node (4100).
- 25 (3) The the originator communication node (2000 or 5300) sends a sign to the said dynamically assigned network address, merely requesting the destination communication node (4100)—to return a response to the originator communication node (2000 or 5300).; and
 - (4) Thethe destination communication node (4100) sends a countersign to the originator communication node (2000 or 5300), that is, it sends a new carrier signal carrying the reply that should be made.

10

15

- 3. (Amended): ____Communication model according to Claim 1 above that is-characterized in that a signal is used to send information that makes anthe originator communication node (2000 or 5300) confirmcheck the said host reachability and that is sent from a-the destination communication node (4100) to the originator communication node (2000 or 5300).
- 4. (Amended): ____Communication model according to Claim 3 above that is1 characterized in that the a signal is used to send information that makes an the originator communication node (2000 or 5300) confirm check the said host reachability and that is a reply that should be made by a sent from the destination communication node (4100) and in that a signal is used to send the said information. to the originator communication node and, the information that makes the originator communication node check the said host reachability is the reply that should be made by the destination communication node and in that a signal is used to send the said information.
- (Amended): ____Communication model according to Claim 3 above that is-1 characterized in that the a signal is used to send information that makes an the originator communication node (2000 or 5300) confirm check the said host reachability and that is sent from the destination communication node to the originator communication node and, the information that makes the originator communication node check reachability is a the reply that should be made by athe destination communication node (4100) and additional information and in that a signal is used to send the said information (former information).
 - 6. (Amended): ____Carrier signal with the function of carrying information between anthe originator communication node (2000 or 5300) and athe destination communication node (4100) in a store-and-forward network consisting of the originator communication node (2000 or 5300), destination communication node (4100), and a-mapping notificationannouncement system (1000), and where host reachability is obtained by association of a-static

identifier and dynamically assigned network address. Carrier signal carrying athe reply that should be made when the destination communication node (4100) responds to the response request from the originator communication node (2000 or 5300).

5

- 7. (Amended): Carrier signal according to Claim 6 above that is characterized by carrying additional information in addition to a the reply that should be made.
- 8. (Amended): Reachability confirmationcheck method by which anthe originator communication node (2000 or 5300) is made to confirmcheck 10 athe destination communication node (4100) in a reachability to store-and-forward network consisting of the originator communication node (2000 or 5300), destination communication node (4100), and a mapping notification announcement system (1000), and where host reachability is obtained by association of a-static identifier and dynamically assigned network 15 address. Reachability confirmation check method characterized in that arbitrary information is stored at the mapping notification announcement system (1000) as the information used when making the originator communication node (2000 or 5300) confirm check reachability to the destination communication node (4100) and in that whether reachability to the destination communication node (4100) is 20 true or false is determined by performing a given communication between the originator communication node (2000 or 5300) and the destination communication node (4100) and then by comparing a-the reply that the destination communication node (4100) made to the originator communication node (2000 or 5300) and the said stored arbitrary information. 25
 - 9. (Amended):—____Reachability confirmation check method according to Claim 8 above that is characterized in that the said arbitrary information is athe static identifier at athe destination communication node (4100).

30

10. (Amended): ___Reachability confirmationcheck method according to Claim 8 above that is-characterized in that the said arbitrary information is every

character string replaced with <u>a_the_static</u> identifier that <u>anthe</u> originator communication node (2000 or 5300) queries when making <u>a_the_communication</u> node discover itself as the destination communication node (4100).

11. (Amended): Reachability confirmation check method according to Claim 8 above that is characterized in that the said arbitrary information is the translation rule used by translating a the static identifier that anthe originator communication node (2000 or 5300) queries when making the communication node discover itself as athe destination communication node (4100).

10

- 12. (Amended): Reachability confirmation check method according to Claim 8 above that is characterized in that anthe originator communication node (2000 or 5300) is made to confirm check that athe destination communication node (4100) is the true one as follows: arbitrary information is stored at a the storage device of the destination communication node (4100) as a the reply that should be made, and then the said stored information is read from the said storage device for communication using a previously agreed method, and then returns a countersign including the said information as a minimum.
- 13. (Amended): Reachability confirmation check method according to Claim 8 above that is characterized in that a mapping notification announcement system (1000) is selected from among multiple ones (1000) that manage a the static identifier of athe destination communication node (4100) and then forward name query is performed to the mapping notification announcement system (1000), and then the dynamically assigned network address of the destination communication node (4100) is obtained by switching among different mapping notification announcement systems for each destination communication node (4100) referenced, and then the said given communication is performed to the destination communication node (4100) by using the said obtained dynamically
- 30 assigned network address.
 - 14. (Amended): ___Reachability confirmationcheck method according to any

ene of Claims Claim 8 to 13 above that is characterized in that whether reachability to athe destination communication node (4100) is true or false is verified by conducting the reachability confirmation method according to any one of Claims 8 to 13 above a mapping announcement system selected from among multiple ones that manage the static identifier of the destination communication node and then forward name query performed to the mapping announcement system, and then the dynamic address of the destination communication node obtained by switching among different mapping announcement systems for each destination communication node referenced, and then the said given communication performed to the destination communication node by using the said obtained dynamic address again after the lapse of a given timetimer interval when confirmationcheck of reachability to the destination communication node (4100) fails.

15. (Amended): Reachability confirmationcheck method according to any one of ClaimsClaim 8 to 14 above that is characterized in that anthe originator communication node (2000 or 5300)—conducts the reachability confirmationcheck method in place of a terminal not having the reachability confirmationcheck function.

20

5

10

16. (Amended): Reachability confirmation check method according to any one of Claims Claim 8 to 14 above that is characterized in that a further requirement is satisfied that the result of the said reachability confirmation check is notified to at least either a given target person or public.

25

30

17. (Amended):— Reachability confirmation check method according to any one of Claims Claim 8 to 16 above that is characterized in that anthe originator communication node (2000 or 5300) receives a reachability confirmation check request for athe destination communication node (4100) by a terminal not having the reachability confirmation check function, and then the originator communication node (2000 or 5300) confirms checks whether reachability to the destination communication node (4100) is true or false, and then the originator

10

15

20

30

by cache.

communication node (2000 or 5300) notifies the result of the confirmation check to the said terminal not having the reachability confirmationcheck function.

- 18. (Amended): Reachability confirmationcheck method according to Claim 17 above that is 8 characterized in that when notifying the result of reachability confirmation to the originator communication node receives a reachability check request for the destination communication node terminal not having the reachability confirmationcheck function, and then the originator communication node checks whether reachability to the destination communication node is true or false, and then the originator communication node notifies the result of the check to the said terminal not having the reachability check function and, when notifying the result of reachability check to the terminal not having the reachability check function, the time when normal access can be performed is included in the said notification, predicting the time the said terminal is affected
- (Amended): Reachability confirmationcheck method according to any one of Claims Claim 8 to 14 above that is characterized in that athe destination communication node (4100) whose address changes dynamically is managed by confirming checking reachability to the destination communication node (4100) before performing network management that uses SNMP, and when the reachability confirmcheck succeeds, the dynamically assigned network address of the destination communication node (4100)-is delivered to network 25management that uses SNMP.
 - 20. (Amended): ___Reachability confirmationcheck method according to any one of Claims Claim 8 to 14 above that is characterized in that when reachability confirmation check detects that a the destination communication node (4100) is not present, a-the mapping notification announcement system is reconfigured to not notifyannounce the association of static identifier and dynamically assigned network address of the destination communication node (4100).

10

15

25

30

21. (Amended): Reachability confirmationcheck method according to

Claim $\frac{20 - above - that - is 8}{20}$ characterized in that when reachability

confirmationcheck detects that a the destination communication node (4100) is

not present, the mapping announcement system is reconfigured to not announce

the association of static identifier and dynamic address of the destination

communication node and,

the resource record concerning the destination communication node (4100) is

deleted at the DNS server that manages the domain name to which the

destination communication node (4100)-belongs.

22. (Amended): Reachability confirmation check method according to any

one of Claims Claim 8 to 14 above that is characterized in that the static identifier

indicating anthe originator communication node (2000 or 5300) is notified to the

store-and-forward network.

23. (Amended): Reachability confirmation check method according to Claim

22 above that is 8 characterized in that closed connection is performed.

20 24. (Amended): ___Reachability confirmationcheck method according to any

one of Claims 8 to 14 above that is characterized in that the address of a-the

destination communication node (4100) whose reachability confirmationcheck

succeeds is stored at an-the originator communication node (2000 or 5300) to

omit the name resolution process of athe mapping notification announcement system (1000), and thus to reduce traffic of the mapping

notificationannouncement system (1000).

25. (Amended): Program product that is characterized in that the result of

the reachability confirmationcheck performed using the reachability

confirmationcheck method according to any one of Claims Claim 8 to 24 above is

used as input.

- 26. (Amended): Program product that is characterized in that the reachability confirmation check method according to any one of Claims Claim 8 to 24 above is executed by either a computer or network connection equipment.
- 5 27. (Amended): Media that is characterized in that it can be read by a computer and it stores the program product according to any one of Claims 24 to 25 above Claim 8 that the address of the destination communication node whose reachability check succeeds is stored at the originator communication node to omit the name resolution process of the mapping announcement system, and thus to reduce traffic of the mapping announcement system.
 - 28. (Amended): ____Communication node that is either a computer or network connection equipment; and that has a means to set at least a sign for each destination communication node (4100), _(and to also set a the reply that ought to be made, when the reply is not a the static identifier itself indicating the said destination communication node (4100), and to send the said sign to the said destination communication node (4100); has a means to receive a the countersign returned by the said destination communication node (4100); has a means to compare a the reply that should be made carried by the said received countersign and the said set reply that ought to be made; and that confirmschecks whether reachability to the destination communication node (4100) is true or false based on whether the result of the comparison is true or false.
- 29. (Amended): Communication node according to Claim 28 above that is characterized in that one mapping notificationannouncement system (1000) is selected from among multiple systems (1000) that manage the static identifier used by a the destination communication node (4100), forward name query is performed, the dynamically assigned network address of the said destination communication node (4100) is obtained, and the said obtained dynamically assigned network address is used to communicate to the destination communication node (4100).

15

20

25

- 30. (Amended): Communication node according to any one of Claims Claim 28 to 29 above that is characterized in that when reachability confirmation check to athe destination communication node (4100) fails, reachability confirmation check is performed again after the lapse of a given time interval, to verify whether or not the correct destination communication node (4100) is reached.
- 31. (Amended): Communication node according to any one of Claims 28 to 30 above that is characterized in that the said reachability is confirmed checked in response to a request from a communication node used by a general user.
 - 32. (Amended): Communication node according to any one of Claims

 Claim 28 to 31 above that is characterized in that the result of the said reachability confirmationcheck is notified to at least either a given target person or the public.
 - 33. (Amended): Communication node according to any one of Claims Claim 28 to 32 above that is characterized in that when a reachability confirmation check request for athe destination communication node (4100) is received from a terminal not having the reachability confirmation check function, it is confirmed checked whether reachability to the destination communication node (4100) is true or false, and then the result of the reachability confirmation check is notified to the said terminal not having the reachability confirmation check function.
 - 34. (Amended): ___Communication node according to Claim 33 above that is—28 _characterized in that when notifying the result of reachability confirmationcheck to the terminal not having the reachability confirmationcheck function, the time when normal access can be performed is included in the said notification, predicting the time when the said terminal is affected by cache.

10

15

20

Annotated version

- 35. (Amended): ___Communication node according to any one of ClaimsClaim 28 to 32 above that is characterized in that reachability confirmationcheck is connected to the subsequent network management that uses SNMP; in other words, the dynamically assigned network address of athe destination communication node (4100) whose reachability is confirmedchecked is delivered to the said network management, to manage the destination communication node (4100) whose address changes dynamically.
- 36. (Amended): Communication node of a (mapping notification announcement system (1000) that is) characterized in that when reachability confirmationcheck detects that athe destination communication not present on the network, athe node— (4100) is notificationannouncement system is reconfigured to not notifyannounce the mapped image, or the pair consisting of a static identifier and dynamically assigned network address of the destination communication node (4100).
 - 37. (Amended): ___Communication node of __a ___(mapping notificationannouncement system (1000) according to Claim 36 that is characterized in that when reachability confirmationcheck detects that athe destination communication node (4100)—is not present on the network, the resource record concerning the destination communication node (4100)—is deleted at the DNS server that manages the domain name to which the destination communication node (4100) belongs.
- 25 38. (Amended): ___Communication node according to any one of Claims 28 to 30; Claim 28, wherein the communication node receives a countersign carrying the static identifier that indicates anthe originator communication node (2000 or 5300) in the store-and-forward network.
- 39. (Amended): ___Communication node according to Claim 38;28, wherein the communication node only provides a given service to the communication node that notifies the static identifier that indicates anthe originator

15

20

25

30

communication node (2000 or 5300), to the store-and-forward network set in advance.

- 40. (Amended): Communication node according to any one of Claims Claim 28 to 30; wherein the communication node omits the name resolution process of a the mapping notification announcement system (1000) by storing the address of a the destination communication node (4100) whose reachability confirmation check succeeds.
- 10 41. (Amended): Communication node according to any one of Claims Claim 28 to 40 that is characterized in that its function is shared by multiple devices.
 - 42. (Amended): ___Program product executed by either a computer or network connection equipment at the communication node according to any one of ClaimsClaim 28-to 40 above.
 - 43. (Amended): ___Media that is characterized in that it can be read by a computer and stores the program product executed by either a computer or network connection equipment according to any one of Claims 41 to 42 above 28.
 - 44. (Amended): ____Communication node that is either computer or network connection equipment in a store-and-forward network that consists of anthe originator communication node (2000 or 5300), destination communication node (4100), and mapping notificationannouncement system (1000), and where host reachability is obtained by association of a static identifier and dynamically assigned network address; Communication node __whose address is assigned dynamically or communication node that is integrated with the said communication node and that is referenced from an external network; Communication node that is, characterized in that it is configured in the following manner: arbitrary information used when the originator communication node (2000 or 5300) queries the mapping notificationannouncement system (1000)

10

15

20

25

30

Annotated version

about the destination communication node (4100) is stored at the storage device of the said communication node as the reply that should be made, and then the said stored information is read from the said storage device either for a sign or for communication that uses the previously agreed method, and then either a countersign including the said information as a minimum or a response to the communication that uses the previously agreed method.

77

- 45. (Amended): ___Communication node according to Claim 44 that is characterized in that the stored reply that should be made is a static identifier used to make the communication node discover itself as the destination communication node (4100).
- 46. (Amended): ____Communication node according to Claim 44 that is characterized in that it is configured in the following manner: the stored reply that should be made is set as any character string with which a static identifier is replaced that is used when anthe originator communication node (2000 or 5300) queries athe mapping notificationannouncement system (1000) regarding athe destination communication node (4100); and then the said string is stored at the storage device of the said communication node; and then the said stored string is read from the said storage device when a communication request to a given port is received; and then a reply including the said string as a minimum is sent.
- 47. (Amended): ___Communication node according to Claim 44 that is characterized in that it is configured as follows: the stored reply that should be made is read, and then a string including a string translated based on the translation rule as a minimum is sent as a reply.
- 48. (Amended): ___Communication node according to Claim 45 that is 44 characterized in that the stored reply that should be made is a static identifier used to make the communication node discover itself as the destination communication node and,

it is configured as follows: the host name (FQDN) that is set at athe center-side

10

15

mapping notificationannouncement system (1000) updated dynamically by dynamic DNS is set as a readable string read for the said communication node; and then the said string is stored at the storage device of the said communication node; and then the said stored string is read from the said storage device when a communication request to a given port is received; and then a character string including the said string as a minimum is sent as a reply.

- 49. (Amended): Communication node according to any one of Claims Claim 44 to 48 that is characterized in that it is configured as follows: in addition to given waiting ports, at least ports for changing the setting of the said communication node or well-known ports for web service for general browsing are provided.
- 50. (Amended): Communication node according to any one of Claims 42 to 49 that is Claim 44 characterized in that a carrier signal carrying the reply that should be made is sent in response to a sign to allow anthe originator communication node (2000 or 5300) to confirm check reachability to the destination communication node.
- 51. (Amended): ___Program product implemented at either a computer or network connection equipment as a function of the communication node according to any one of ClaimsClaim 44 to 50 above.
- 52. (Added): ____Media that is characterized in that it can be read and stores the program product according to Claim 51 above 44.